

ABSTRACT

A high efficiency lighting system maintains normal lighting conditions by lighting fixtures requiring DC electrical power. A power control device receives AC electrical power from a public utility converts AC 5 power to DC power and delivers low voltage DC electrical power to lighting fixtures. A standby battery is provided to maintain power during power Optionally, a photovoltaic DC electrical outages. power source may be connected to the power control device, to provide alternate DC electrical power. In a further embodiment, a gas driven cogenerator unit may supply DC electrical power.

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